

The height accuracy of the entire table is automatically scaned at the time of installation and tracked during cutting.

V-cut quality is uniform across the entire work table with a maximum length of 5 m.

The images are for illustrative purposes only.
Some designs may differ from the actual product but there is no difference in product specification.

Lineup

Expandable after installation

lore

os 3 table sizes in line-up

Sign display standard size 4x8 board Maximum cutting size : 1,300mm × 2,540mm

CFX-2513

Toggle cutting of 4x8 sheets greatly improves production speeds Maximum cutting size : 3,190mm × 2,540mm

CFX-2531

Processing of flexible and rigid materials up to 5m long Maximum cutting size : 5,080mm × 2,540mm

CFX-2550

| ■Supply Li | st | | | | |
|-------------------------|--|---|-----------|--|------------------------|
| Tool | Tool Product name | | Number | Features | Remarks |
| Flat blade tool FBT | T04 Hold | der (Included with a tool) | | | |
| | | High-speed steel blade 30° | SPB-0043 | Blade thickness 0.4mm / Suitable for relatively soft materials. | 40 sheets x 5 cases |
| | | High-speed steel blade 45° | SPB-0044 | Blade thickness 0.4mm /Materials: natural rubber, CR rubber, NBR rubber, silicon rubber, urethane rubber, cloth-filled rubber, rubber-filled cork, synthetic leather | 3 pieces |
| | | Carbide blade 30° | SPB-0045 | Blade thickness 0.4mm / Ideal for cutting relatively hard materials and cutting that requires machining accuracy. | 3 pieces |
| | | Carbide blade 30°DLC | SPB-0080 | Applied a diamond coating on SPC-0045 to improve durability. | 3 pieces |
| | | Carbide blade 45° | SPB-0093 | Blade thickness 0.4mm / Ideal for cutting relatively hard materials and cutting that requires machining accuracy. | 3 pieces |
| | | Titanium coated blade 30° | SPB-0047 | Blade thickness 0.4mm / Ideal for cutting materials that require more durability than carbide blades. | 1 pieces |
| | T06 Holder (Included with a tool) | | | | |
| | | Carbide design blade 30° | SPB-0051 | Carbide blade capable of cutting materials up to 0.6mm / 10mm blade thickness. | 3 pieces |
| | | Joint sheet carbide blade | SPB-0063 | Carbide blade for joint sheets, capable of cutting up to 10 mm material. | 3 pieces |
| Reciprocating | Reciprocating cutter blade holder \$06 | | SPA-0343 | | |
| tool | | Carbide blade 2° | SPB-0064 | Blade thickness 0.6mm / Reciprocating cutter blade developed mainly for cutting foam, suitable for cutting foam up to 20mm. | 5 pieces |
| | | Carbide blade 7×15 | SPB-0075 | Cutting blade for rubber can cut up to 15mm. | 5 pieces |
| | Reciprocating cutter blade holder M06 | | SPA-0344 | | |
| | | 20mm blade | SPB-0055 | Blade thickness 0.6mm / Reciprocating cutter blade developed mainly for cutting corrugated board, suitable for cutting up to AB level. | 10 pieces |
| | | Carbide blade 17° | SPB-0065 | Blade thickness 0.6mm / Durable reciprocating cutter blade developed mainly for cutting corrugated board, suitable for cutting up to AB level. | 5 pieces |
| | | Carbide blade 17°DLC | SPB-0083 | Durable reciprocating cutter blade developed mainly for cutting corrugated board, suitable for cutting up to AB level. Diamond coating is applied to SPB-065 to improve durability. | 5 pieces |
| | Reciprocating cutter blade holder L10 | | SPA-0345 | Reciprocating cutter developed for hard gaskets with a blade thickness of 0.6 mm / 3 mm or less, allowing cutting up to 5 mm thick. | |
| | | Carbide blade 25×5 | SPB-0077 | Reciprocating cutter developed for hard gaskets with a blade thickness of 0.6 mm / 3 mm or less, allowing cutting up to 5 mm thick. | 5 pieces |
| | | Carbide blade 25×5_DLC | SPB-0078 | Diamond coated blade thickness 0.6mm / SPB-0077 Improved durability. | 5 pieces |
| | | Carbide blade 25×5 F DLC | SPB-0079 | Based on SPB-0077 with a blade thickness of 0.6 mm and a flat blade of 0.8 mm at the tip, It is diamond coated to prevent burrs from forming. | 5 pieces |
| | Reciproo | cating cutter blade holder S10 | SPA-0346 | | |
| | | 40mm blade (Carbide) | SPB-0056 | Blade thickness 1.0 mm / Reciprocating cutter blade developed mainly for cutting foam, suitable for cutting foam up to 20 mm. | 5 pieces |
| | | S10 Reciprocating cutter carbide 2°×50mm | SPB-0094 | Reciprocating cutter blade capable of cutting materials up to 1.0 mm / 54 mm blade thickness. | 5 pieces |
| | | S10 Reciprocating cutter carbide 2°×20mm | SPB-0097 | Reciprocating cutter blade capable of cutting materials up to 20 mm. Cutting corrugated board at 10 cm/s with E35. | 5 pieces |
| V-cut tool V45 / VAS | - | V-cut blade | SPB-0095 | Cutter blade developed for V-cut. It can be used for both $45^{\circ}/VAS$ and media up to 20 mm. | 1 pieces |
| - | | 5.5kW/6.3kW vacuum unit | OPT-C0249 | One unit for CFX-2513 and two units for other sizes must be purchased separately. Hose, power cable, and connection cable to the CFX main unit are included. | 1 set |
| | - | Camera Unit | OPT-C0252 | Required for cutting dragon marks and cutting the reverse side of pre-printed workpieces. Included in the cardboard processing package and the full package. | 1 set |
| | | Felt mat 2513 | SPC-0924 | Replacement felt mat for the front side of the processing table in sizes 2513, 2531, and 2550. | 1 sheet |
| | | Felt mat For additional table | SPC-0925 | Replacement machining table felt mat, for use on all machining tables except the front side of sizes 2531 and 2550. | 1 sheet |

Main Specifications

| Items | CFX-2513 | CFX-2531 | CFX-2550 | | |
|---|---|---------------------|---------------------|--|--|
| Valid plotting area 【X axis x Y axis】 | 1,300×2,540mm | 3,190×2,540mm | 5,080×2,540mm | | |
| Settable material size [X axis x Y axis] | 1,890×2,570mm | 3,780×2,570mm | 5,670×2,570mm | | |
| Driving system | X/Y axis : AC servo : Ζ/θ axis : DC servo | | | | |
| Max. plotting height (Clearance at tool rise) | E12/E35/ E60 : 54mm : V45/VAS : 20mm : FBT : 10mm : C16/C26 : 54mm : C60 : 20mm | | | | |
| Max. material weight (no concentrated load) | 50kg/ m ² or less | | | | |
| Command | MGL-3C %HPGL standard | | | | |
| Receiving buffer size | 22MB (16MB when sorting is active) | | | | |
| Interface | RS-232C / Ethernet | | | | |
| Safety standards | VCCI classA, FCC classA, CE Marking, CB Report (EN62368) , UL62368-1, Machine directive, RoHS, REACH | | | | |
| Power Specifications | CFX body : Single phase 200V~240V 50/60Hz 12A or less Vacuum unit OPT-C0249 : Three phase 200V~240V 50/60Hz 30A or less (per one unit) | | | | |
| Power consumption | CFX body : 3000W or less | | | | |
| Outer dimensions (WxD xH) | 4,050×2,150×1,500mm | 4,050x4,050×1,500mm | 4,050×5,950×1,500mm | | |
| Main unit weight | 440kg | 660kg | 880kg | | |
| Installation environment | Operation temperature : 5℃~35℃ : Operation humidity : 35~75%Rh : Accuracy Guaranteed Temperature : 20℃~25℃ : Operation humidity : 35~65%Rh : Temperature Gradient : ±10℃/h or le | | | | |
| Bundled software | FineCut/coat 9 | | | | |

•Some of samples in this catalog are artificial renderings. •Specifications, design and dimensions stated in this catalog may be subject to change without notice for technical improvements etc. •The corporate names and merchandise names written in this catalog are the trademark or registered trademark of the respective corporations. •Please note that descriptions and data in this catalog are as of March 2024.





MIMAKI USA, INC.

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High speed and High pressure. Versitile, Expandible, Reliable.

Large Format Production Cutting System



Max. pressure 30kg, 04 2 types of cutting modes

Switchable according to material and processing method Realizes high quality processing.



Cutting of hard materials with a specified depth of cut. Also, the creasing line in the direction of the flow line of corrugated cardboard can be processed stably.

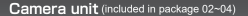
Creasing line processing with specified pressure is also possible. Reduces ruled cracks and liner cracks in the width direction of softer corrugated board.

Pressure

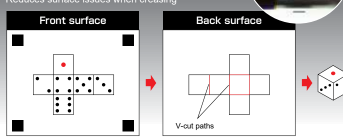
Control Mode

Tnnl list

Can be cut from the back to 05 match the print surface



Registration marks and the media edge detection Can cut the exact position from the back side of the print Reduces surface issues when



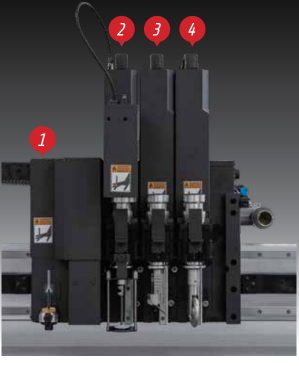
After detecting the printed marks and media edge, the back side is cut.



Enhanced processing efficiency and versitility!

No need to change tools and make adjustments when cutting different materials in succession.

*Up to 3 types of processing tools can be selected in addition to the standard pen unit



*4 is limited to the unit type and tools can be used.

Application Specific Packages





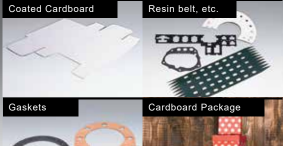
Entry-level package to start making cartons boxes by cutting and creasing coated cardboard



Application Examples

CFX Series

in attached (Supports a max. pressure of 15 kg



*Our flatbed printer is required to print the materials. (sold separately)

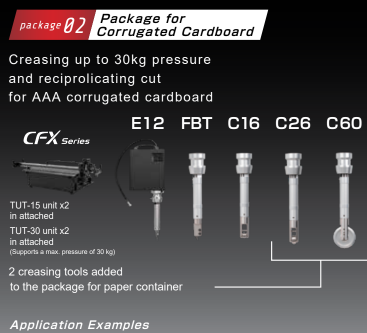
Tool Mounting Unit

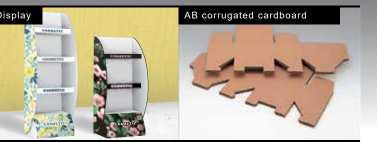
TUT-15 : Pressure 5~15kg TUT-30 : Pressure 15~30kg

Weight approx. 6kg



| Mounting Unit | Use the tool mounting unit depending on the material to be processed. TUT-15: OPT-C0250 or TUT-30: OPT-C0271 Included in each CFX package | | | | | | | | |
|--------------------------------|---|---|--|--|--|---|--|--|--|
| Tool Name | Electric reciprocating tools | Electric reciprocating tools E35 | Electric reciprocating tools E60 | V-cut tool V45 Type-S | V-cut tool VAS Type-S | Flat blade tool FBT | Creasing tools 16mm C16 | Creasing tools 26mm | Creasing tools 60mm |
| Item codes | OPT-C0272 | OPT-C0257 | OPT-C0258 | OPT-C0277 | OPT-C0278 | OPT-C0256 | OPT-C0261 | OPT-C0262 | OPT-C0263 |
| Tool Shape | | | | | | | | | |
| Max. material thickness | 54mm | 54mm | 54mm | 20mm | 20mm | T04 holder: 4.0mm T06 holder: 6.0mm (Holder included with tool) | 2mm | 5mm | 10mm |
| Weight | 2.4kg | 2.2kg | 2.2kg | 0.6kg | 0.5kg | 0.3kg | 0.4kg | 0.4kg | 0.4kg |
| Features | Amplitude 1.2mm / Rotation speed 12000rpm, cuts foam board and other surfaces cleanly. | Amplitude 3.5mm / Rotation speed 5500rpm Cuts honeycomb boards cleanly | Amplitude 6.0mm / Rotation speed 5500rpm, Newly designed blade enables cutting of thick sponges | Used for V-cut with 45 degree angle | Variable angles in 5 positions without the use of deokuyu tools 0/15/22.5/30/45 degrees | Easy detachment of blades | Roller shaped tool for creasing thin coated balls | Roller shaped tool for creasing A type corrugated cardboard and polypropylene | Roller shaped tool for creasing AA and AB corrugated cardboard |
| Primary Supported Materials | Foam board Honeycomb board AAA, AA, AB Currugated cardboard | Honeycomb board AAA, AA, AB Currugated cardboard | Sponge or other cushioning material | Honeycomb board AAA Currugated cardboard | Honeycomb board AAA Currugated cardboard | Coated cardboard Coated polypropylene A, B, E Currugated cardboard | Coated cardboard B, E Currugated cardboard | Coated polypropylene A Currugated cardboard | AAA, AA, AB Currugated cardboard |





package **0 ?** Package with Router

For all sig display applications, from life-size panels to displays and channel sign milling.



Application Examples ife-sized hannel sign COLOR

Two types of software can be operated even by beginners

Router

unit

VAS

Standard bundled software



The combination of Finecut/Coat9 and the mark sensor function enables high-precision cutting while correcting the tilt and distance of coordinates.

- Direct and easy cutting from Adobe Illustrator
- Multi-Cut function to cut the same area
- with different pressure and other conditions
- Automatic tiling-cut function to prevent overcutting of media
- ID Cut function automates cutting the printed materials

Optional software



Converts CAD data into optimum cutting data to maximize the capabilities of the cutting plotter.

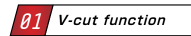
- CAD data loading and cutting output
- Detailed cutting conditions can be set for industrial cutting, and database creation
- All pen output -Tracing function to reduce waste of expensive materials

package 04 Full package

Full package for foam inserts cut in addition to corrugated cardboard and sign making package



New features for the CFX series



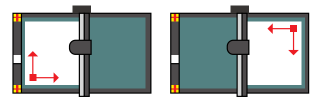
V-cut depth of cut can be adjusted and with one click. Triple cuts can be added with a single click. Easy post-processing after machining.



Provides a process that maximizes the convenience of the camera (optional)



Continuous processing without time loss in material setting (-2531, -2550 sizes supported)



Area 1

Area 2